

CLAIMS

I claim:

1. A storage and transport device for garden tools comprising:
a case body comprising at least one hinge and at least one latch,
wherein the case body can open and close;
a case handle carried on the case body; and
an inner portion located in the case body to hold gardening hand tools, gardening implements, gardening tool heads, and a tool handle designed to be interchangeably connected to the gardening tool heads.
2. The device of claim 1, wherein the tool handle is collapsible into a length suitable for storage and transportation in the case body.
3. The device of claim 1, wherein the tool handle is comprised of two sections of generally equal length.
4. The device of claim 1, wherein the inner portion is molded plastic with holding portions shaped to hold one or more items selected from the group comprising gardening hand tools, gardening implements, gardening tool heads and the tool handle for operable connection to the tool heads.
5. The device of claim 1, wherein the inner portion is resilient foam with holding portions shaped to hold one or more items selected from the group comprising gardening hand tools, gardening implements, gardening tool heads and the tool handle for operable connection to the tool heads.

6. A storage and transport device for garden tools comprising:
 - a case body constructed of a generally rigid material;
 - an inner portion constructed of a porous, oil coated material, the inner portion located inside the case body and adapted to hold at least one gardening hand tool, at least one gardening implement, and at least one gardening tool head;
 - a set of clasps affixed to the case body; and
 - a gardening tool handle designed to engage and disengage with the clasps and used to carry the case body, wherein the at least one gardening tool head is designed to be mounted selectively on the gardening tool handle.
7. The device of claim 6, wherein the clasps are Velcro straps that form loops.
8. The device of claim 6, wherein the clasps are generally C-shaped, semi-rigid clasps, whereby the gardening tool handle engages the clasps by a snap connection.
9. The device of claim 6, wherein the at least one gardening tool head and the gardening tool handle are designed to engage and disengage each other via a threaded connection.
10. The device of claim 6, wherein the at least one gardening tool head and the gardening tool handle are designed to engage and disengage each other via a friction fit connection.
11. The device of claim 6, wherein the at least one gardening tool head and the gardening tool handle are designed to engage and disengage via a locking pin connection.

12. A storage and transport device for garden tools comprising:
a case body constructed of a generally rigid material;
an inner portion adapted to hold at least one gardening hand tool,
at least one gardening implement, and at least one
gardening tool head;
a set of clasps associated with the case body; and
a gardening tool handle designed to engage and disengage with the
clasps and used to carry the case body, wherein the at least
one gardening tool head is designed to be mounted
selectively on the gardening tool handle.
13. The device of claim 12, whereby the clasps extend outward from
the edges of two case halves joined at a hinge and forming the case body and the
gardening tool handle passes through at least one clasp and has a releasable
attachment in at least one other clasp.
14. The device of claim 12, whereby the clasps extend outward from
the edges of two case halves joined at a hinge and forming the case body and the
gardening tool handle passes through at least one clasp and has a releasable
attachment to at least one other clasp, wherein the releasable attachment is the
same as used for mounting the at least one gardening tool head.
15. The device of claim 12, whereby opposed, interleaved clasps
extend outward from two case halves joined at a hinge and forming the case body
and the gardening tool handle passes through at least one clasp and has a
releasable attachment to at least one other clasp, wherein the releasable
attachment is the same as used for mounting the at least one gardening tool head.
16. The device of claim 15, whereby the releasable attachment is a
threaded connection used to attach to the at least one gardening tool head.

17. The device of claim 12 wherein the inner portion is constructed of a porous, protectively coated material, the inner portion located inside the case body.

18. The device of claim 12 wherein the inner portion is constructed of a porous, oil coated material, the inner portion located inside the case body.

19. The device of claim 12 wherein the inner portion is constructed of a porous, material carrying rust protectant, the inner portion located inside the case body.

20. The device of claim 12 wherein the inner portion is constructed of a material impregnated with oil, the inner portion located inside the case body.